### Postal Regulatory Commission Submitted 5/17/2021 4:24:47 PM

USPS 26-6367 MINNEAPOLIS IBSSC REPORT HAT274P1 POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY ACCEPTED 5/17/2021

F/M 09 MAY 21 PP 10 Accepted 5/17/2
NUMBER OF ACTIVE EMPLOYEES
BY POSITION TYPE

05/07	/21
PAGE:	01

						ВУ	POSITI	ON TYPE	<b>Ξ</b>							
FULL-TIME PART-TIME REG PART-TIME FLX NTFT NON/TEMP/SUB PSE CCA MHA ARC	443	23941			42173 62 52	2561 514 39443		VEH OP 8007 1362 125	5065 1	1362	72305				3152 1 1	TOTALS 468810 2251 21797 7083 60852 26655 39443 9713
NONBARG TEMP TOTALS	14763	23941	4449	150756						28202	132633			312 7218		2244 638904
							SY CAG G									
CAG A-G CAG H-L CAG M-W TOTAL	PM-GM 7202 7561	SUPV 23925 16	P/A/T 4449	CLK/NR 131716 19040	MLHDLR 52011			VEH OP 9494			18319					TOTALS 581471 47043 628514
							ву с									
CAG A EMPLS 234445 OFFICES 2346	915	C 86458 1488 P	D 5420 92		F 50965 2164 U	42260 2	H 25925	J 9806	7917 3	L M 395 2812 982 137	810		924	3534		639858 30198
				ATION GR							BY SEX					
NONBARG-MNGR NONBARG-OTHER BARGAINING	36146 545325	30711	7	70 17 47 16	95 00	301 434	L7 25	598 49 574 589	9346 9702	MALE 24017 319940	26139 269758	4				
CAG B-RAUX C B A-L 57907 Y M-Z CAG V-SPAY W B A-L 3 Y M-Z 527	-MESC D- 118 1 -ISFR X-1	-PRC E- 41 72 6 ISLE Y-F	EAS F 174 100 PPD Z	-EPM G-D 443 -OIG	CNA V-O	SD L-PMLI 1906 77 AL 14	BY F	RSC	7 D_DC		D_DICC	C-DCEC	T-ME			
R U/D 31289 S S/P C P/E 49599 C/R R U/D 57	117		71 3365	2 426	30 1 55	72 170	20	) (	6 685	186607 14 191401	37	1		201		
S S/P 1 C P/E 529	47		1 402	1065	5085 8 5962	60										

## POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY F/M 09 MAY 21 PP 10 NUMBER OF ACTIVE EMPLOYEES

05/07/21 PAGE: 02

BY STATE

								I	BY STATI	Ξ								
	MT	IA 7576	0 5533 ID 2614 2 ND 7 1848	L IL 29843 N	9 10 IN 12455 E 31 3	K 65 NH 3442	S 79 NJ 2152 TT	6 10937  KY 7922 {      NM 5 3246  TX 44811 5	LA 3551 : NV 486: UT	0 5650 MA 16351 13 NY 3 44552 VA 16659	20 MD 3174 O 233	3441 H O 91 69 VT	38 I MI 21414 K 43 WA	L8770 M1 1 1241 OR 7097	137 N M 13 155 PA 28658 I W	2528 O MS 92 519 PR 3089	66	
								BY LIFE	INSURAN	CE OPTION								
	A 143348 N 4358	9 6252	281233 P 324	3 17 5 3	964 Q 584	E 17192 R 5022			1481 T 1117	H 3001 U 1756	V 2151	343 W 2422	0 8 :	6007 X L6873	Y	Z		OTAL 9858
		HEAL BENE	TH FITS	C	HARITY				RETIRI MILITA									
NONP. INEL FORF	ICIPANTS ARTICIPANT IGIBLE EITED - LO ER OF HEAD	776 NOP 40 LTH BENE	33 32 41 FITS PAI	D: 407,	12011 550486 77361	NUMB	ER OF	HEALTH BI	144: ENEFITS			TH SAVIN	GS ACC	COUNT:		<u> </u>	541	
									BER OF	rax exemp	rions							
S H ST M	0 110467 292212 8468 1200115 439743	63091	2 25384 26770 7969	3 13602 10491 5086	83: 49	31 43	5 3736 2589 761	6 1859 1610 314	847 896		662 1269	940		L15 L08	12 144 133 3	44 43	14 54 34 3	349
	ESSING	C	TCC THER	1A 8114		72493 NWRS	I	1E 150078	II		5936	III		5311 IV	10		:	TOTALS 150078 150088
CUST SUPP	COMER PORT	F	RTCC OTHER	4A 1  REGULAT	4B 20025	4C NWRS	I  ON -	4E 104726 154694  8N 72	4F	4G	4H		4J	OTHER			4	TOTALS 478436 479236
				BOAR	D OF G	OVERNO	RS -	6A 6										

# POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY F/M 09 MAY 21 PP 10 NUMBER OF ACTIVE EMPLOYEES BY EMPLOYEE AGE

LOYEE STATISTICAL SUMMARY 05/07/21 21 PP 10 PAGE: 03

SUPV/MGR	OTHER	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	3	1
OTHER			10	354	1366	2385	3340	4374	5734	7163	8219	10136	11662	13029	14059	14524	1466	3
arrest (sean	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	
SUPV/MGR OTHER	14138	13566	13207	12958	12778	12651	13175	13092	13133	13321	13097	13222	13020	13167	13895	14193	1502	0
arrorr (wan	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	e.
SUPV/MGR OTHER	16618	17975	17464	17212	17343	18329	19233	19790	19697	19647	18738	17132	16155	13252	11258	9841	784	1
	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	>80	AVG	ALL
SUPV/MGR OTHER	5634	4324	3223	2538	1954	1495	1176	916	753	458	324	265	193	129	100	272	46	23
						ВУ	COMPLET	ED YEAR	S OF SE	RVICE								
arrow (wan	OTHER	<1		1	2	3	4	5	6	7		8	9	10	11	12		
SUPV/MGR OTHER		12677	3 409	33 36	6793 3	0994	24002	33134	27859	2074	0 62	21 2	404	2165	1201	3577		
array /24an		13	1	.4	15	16	17	18	19	20	2	1	22	23	24	25		
SUPV/MGR OTHER		1133	4 150	60 16	6007 1	6918	9296	6781	8295	1422	8 123	07 23	894 1	.9224	10394	11910		
GUDU /MGD		26	2	27	28	29	30	31	32	33	3	4	35	36	37	38		
SUPV/MGR OTHER		1850	8 151	.68	3211	1508	6080	4684	10000	951	0 96	53 8	517	6845	4039	1623		
GUDU /MGD		3	9	40	41	42	43	44	45	4	6	47	48	49	50	>50	AVG	ALL
SUPV/MGR OTHER		166	8 17	702	1230	1029	585	395	140	19	3 4	31	148	115	99	333	12	6

USPS	26-6367	
MINNE	EAPOLIS IBSSC	
DEDOL	DT HAT274D1	

OTHER

# POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY F/M 09 MAY 21 PP 10 NUMBER OF ACTIVE EMPLOYEES

05/07/21 PAGE: 04

	BY	D
	BY	D.

05-3 434	06-6 151	06-7 713	06-8 601	06-9 713	08-0 12394	08-9 1173	09-0 21422	09-1	11-0 99351	11-1 57	11-9 8367	12-0 42173	13-4 164302	13-5 8007	14-0
15-1 3643	15-2 175	15-3 1247	16-6 12362	16-7 1409	16-8 12171	16-9 919	17-9 516	19-0 5153	21-0 4548	21-5 2535	23-5	23-6	25-1	25-2	25-3
25-4	25-5	25-6	31-0	31-9 5	32-0 62	33-4 379	33-5	34-0	35-1	35-2	35-3	36-6 1362	36-7	36-8	36-9
38-0 443	38-9	39-0	41-0 17820	41-1	41-9	42-0 52	43-4 2561	43-5 1362	45-1	45-2	45-3 1	46-6	46-7	46-8	46-9
47-9	51-9 331	58-0 1906	58-9	59-0 13	61-0	61-7 56	61-9	62-0 11	63-4 514	63-5	64-0	65-1	65-2	65-3	66-6
66-7	66-8	66-9	70-0	70-5 6160	71-0 72305	72-0	73-0 2	74-0 1496	75-0 23	76-0 2419	77-0 1	78-0 45516	79-0 4711	81-0	81-2 255
81-3 18271	81-4 7986	81-8	81-9 18	82-0 9713	83-4	83-5 125	84-0	84-4 39443	85-1	85-2	85-3	86-6	86-7	86-8	86-9

BY LABOR DISTRIBUTION CODE

	ΟX	1X	2A	2B	3A	3B	4X	5X	6X	69	7X	8A	8B	8C	8D	99	TOTALS
CAG A - G	2791	113034		217030	15875	30135	65838	1078	7826	1	5454	8193	1021			25	581471
CAG H - L	200		18165	1981		125	19001	****	219			7552				121	47043
CAG M - Z	656	3293	Chic contract Participation	and renement	138			1141	1259		1735		2145	729	245	3	11344
TOTALS	3447	116327	131335	219011	16013	30260	84839	2219	9304	1	7189	15745	3166	729	245	28	639858

### POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY

05/07/21 PAGE: 05

F/M 09 MAY 21 PP 10 NUMBER OF ACTIVE EMPLOYEES

						BY LE	VEL WIT	HIN I	ESIGNA'	rion-act	TIVITY									
LEV 01 02	053	066	067	068	069	090	110 13 3	111 57		134 140434 23838	135	151			166		168	169	190	OTHE
03 04							10		31547						60 10850		11			
05							670		10179	_			155		609	2	7	1		
06 07							76043 21981		366 45	15	2196	56	19	598 219		1 115	3288	2 915		
)8 )9							489 19		12	1 5	5811	1605		428	16	64	144			
LO							19		3	2		1598 384	1	1	62 97		4344 4268	1		
L1 L5						1									1		88		372	
16						54													911	
17 18	219 31	98	585	554	123	16550 69													1797 113	
L9	93	8	63	3		497													707	
20 21	38 16	1 9	10 19	12	129 48	1310 653													154 319	
22 23	9 28	31	16 20	2 28	66 72	941 460													1	
24	20	1	20	20	21	275													67 1	
25 26					35	329 17														
I	124	151	712	C01	712	170	00000		40172	164200	0007	2642	175	1045	10060	1400	10150	010		
										164302		 							4442	
										TION-ACT										
LEV 11	08	0	580 1	589	9 5	90 0	91 8	80	089	119	389									
L7			1			7														
L8 L9	369	8								20										
20	239									20										
21 22	105 73																			
24 26	22																			
43	418	35																		
51 53		1	L507 1																	
55			397																	
I TOTALS	1239	88	L906			7				20										
						,														

USPS	26-636	7
MINNE	POLTS	TRSS

# POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY F/M 09 MAY 21 PP 10 NUMBER OF ACTIVE EMPLOYEES

05/07/21 PAGE: 06

MINNEAPOLIS IBSSC REPORT HAT274P1

REPORT HATZ	274PI			BY LE	VEL WIT				ITY CODE		A THRU	L ONLY					
LEV 00 01 02 03	210	215	235	236	251	252	253	254	255	256							
04 05 06 07 08 09 10	1 4417 129	2403 132															
OTHER TOTAL	4548	2535															
LEV 00 01 02	310	311	320						ITY CODE 353					380	390	OTHER	
02 03 04 05 06 07 08 09 10			60 2							4 1347 6 3							
26 51 52 53 54 55 56 OTHER TOTAL			62	379						1362				443 443			
+									ITY CODE								
LEV 00 01 02	410	411	420	434 2560 1	435	440	451	452	453	466	467	468	469				
03 04 05	1		52														
06 07 08 09 10 11	17808 11				350 1012				1								
OTHER TOTALS	17820		52	2561	1362				1								

# POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY F/M 09 MAY 21 PP 10 NUMBER OF ACTIVE EMPLOYEES

KEFORT HATZ	. / 4 - 1			BY LE	VEL WI			ON-ACTIV		DE - CAC	G A THRU	J L ONLY					
LEV 00 01 02 03 04	610	617	620	634	635	640	651	652	653	666	667	668	669				
06 07		29 27	11	514													
OTHER TOTALS		56	11	514													
					VEL WI	THIN DES	SIGNATIO	ON-ACTIV	VITY CO	DE - CAC	G A THRU	J L ONLY					
LEV 00	700	705	710 72305	720	730 2	740	750	760 2419	770	780	790						
05 07 OTHER		6160				1496	23		1	45516	4711						
TOTALS		6160	72305		2	1496	23	2419	1	45516	4711						
				BY LE	CVEL WI	THIN DES	SIGNATI	ON-ACTIV	VITY CO	DE - CAC	G A THRU	J L ONLY					
LEV 01 02 03	810	812	813	814	818	820	834	835	840	844 39399 44	851	852	853	866	867	868	869
04 05		255				9713											
06 07 08 09			18271	7986				21 104									
OTHER TOTALS		255	18271	7986		9713		125		39443							

USPS 26-6367

05/07/21 PAGE: 08

POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY

F/M 09 MAY 21 PP 10

NUMBER OF ACTIVE EMPLOYEES

EVEL WITHIN DESIGNATION ACTIVITY CODE - CAG M THRU Z ONLY MINNEAPOLIS IBSSC REPORT HAT274P1

REPORT HATZ/4	FI			BY LEVE	L WITHI	N DESI	GNATION-	ACTIVIT	Y CODE -	- CAG N	1 THRU	Z ONLY	CAC N -	AREA OI	FFICE
	LEV 01 02 03	089	119 534 222 13 87	179	319 2	389	419	479	519 1 49	619	819		090	190	590
	05 06 07 08 09	2	638 33 172 152 27 49	421	1				20		18	92 32 5 5			
	11 12 13 14 15	64 87 813 164 30	42 1 65 218 490						26 4 26			2		11	
	16 17 18 19 20		124 391 533 599 94	72 14 3 3	2				193 6				4	6 214 2	6
	21 22 23 24 25		1094 59 1536 152 720	3					6				3 7 30	197 268 13	
	26 27 28		25										12		
	30 56 I	13	2 239 36									÷	33 4		
	OTHER TOTALS	1173	8347	516	5				331		18	144	93	711	6

### POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY F/M 09 MAY 21 PP 10

NUMBER OF ACTIVE EMPLOYEES SUMMARY OF LEVELS WITHIN RATE SCHEDULE CODE 05/07/21

PAGE: 09

LEVEL 00	B-RAUX	C-MESC	D-PRC	E-EAS	F-EPM G-DCNA	K-OSD	L-PMLR	M-MH	N-PDC	P-PS	Q-CC	R-RLCS 74726	S-PCES	T-MES	U-APS	
01			3		57						182813	,1,20			201	
					37										201	
02			3			4					23894					
03			9			2				64						
04		10	10			48		41386		12203						
05	57907	24	9			1		10185		1679						
0.5	31301	21	,			_		10103		1075						
						_		_	_							
06		56	13	543		5		2	1	128451						
07		20	11	58		2				29676						
08			9			10			1	9686						
09		9	9 5			9				7235						
		_	_			_				4779						
10										4//9						
11				26			1		10	91						
12																
13									64							
				4					148							
14																
15				704					184							
16				1193					89							
17				20391					17							
18				4313					153							
19				2316					110							
20				4129					14							
21				3259					173							
22				1859		8										
23				2370					118							
24				684					110							
25				1127												
26				111												
30				2												
30				_												
43				4185												
43				4100												
3 <u></u>																
51							1507									
52																
53							1									
54							_									
24							397									
55							37/									
56					443											
I													493			
II													40			
OTHER													= 151			
TOTAL	57907	119	72	47274	443 57	77	1906	51573	1092	192964	206707	74726	533		201	
TOTAL	5/90/	119	12	4/2/4	443 57	11	1306	3T2/3	1082	173004	206/0/	14/26	533		201	

### POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY F/M 09 MAY 21 PP 10 NUMBER OF ACTIVE EMPLOYEES SUMMARY OF LEVELS WITHIN RATE SCHEDULE CODE

						SUMMARY	OF LEVELS WITHIN RATE SCHEDULE CODE
LEVEL 00 01 02 03 04	V-SPAY 330 200	1 21 1 16	X-ISLE	Y-FPPD	2 50 1 13	74726 183407 24168 77 53686	
05		4			624	70433	
06 07 08 09 10		4	2	421		7271	
11			64		32	224	
12 13 14			87 814 234		1	88 878 386	
15			42			930	
16 17 18						1282 20408 4466	
19 20						2426 4143	
21 22 23 24 25						3432 1859 2488 684 1127	
26						111	
30						2	
51 52 53						1507 1	
54 55 56						397 443	
I						493 40	
OTHER TOTAL	530	47	1243	421	1076	639858	

### POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY F/M 09 MAY 21 PP 10 NUMBER OF ACTIVE EMPLOYEES SUMMARY OF EMPLOYEE TYPES BY RSC

05/07/21

PAGE: 11

							MARY O	EWPL	OYEE TYP	ES BY I	RSC						
					F-EPM G		K-OSD 1	L-PMLR	M-MH	N-PDC	P-PS	Q-CC	R-RLCS	S-PCES	T-MES	U-APS	
-TIME T-REG T-FLX TFT		114 5		46397 2	443	57	77		41745 63 52		139589 1360 19303 7082		2419	533		199 2	
	51746			525							26530		2				
CCA MHA									9713		26550	39443					
ARC IBTEMP RELCAR RELCAR OTHER	6160			294				1906									
	57907	119	72	47274	443	57	77	1906	51573	1082	193864	206707	74726	533		201	
	V-SPA	Y W-IS	FR X-ISI	E Y-FPF	D Z-OIG	TOTALS	3										
F-TIME PT-REG PT-FLX NTFT NONCAR PSE CCA MHA ARC NBTEMP RELCAR		1	47 124	13 42		469758 2251 24341 7083 52273 26530 39443 9713 6160 2250	L 3 3 3 3 3										
RELCAR OTHER FOTALS			47 124		1 1076		NUMBER										
rwa Tyr RURAL T		I	M 20		S 132613	1	T OTH	≦R									
r&A TYF	ME	A			M 35520	471675		30	THER								
						R.F	ATE SCH	EDULE :	LEVEL/ST								
RSC - E	RAUX				1							8		10			
00 05		2588														1	51747
RSC - E	STEP																
LEVEL																	

USPS	26-636	7
MINNE	CAPOLIS	IBSSC
REPOR	T HAT2	74P1

# POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY F/M 09 MAY 21 PP 10 NUMBER OF ACTIVE EMPLOYEES RATE SCHEDULE LEVEL/STEP PROFILE

TVE EMPLOYEE STATISTICAL SUMMARY 05/07/21
09 MAY 21 PP 10 PAGE: 12
0F ACTIVE EMPLOYEES

									CHEDULE 1										
RSC - C STEP	MESC JJ	II	нн	GG	FF	EE	DD	CC	ВВ	AA	1/A 6/I	2/B 7/J	3/C 8/K	4/D	15/E 10/M	6/F	7/G 12/0	8/H 13/P	TOTAL
LEVEL 01											0/1	,,0	0/10	7/1	10/11	11/1	12/0	13/1	TOTAL
02																			
03																			
04											3		1		1	1	1		10
05					1			3		2	1 4	5	2	1		2	1 3		24
06					5		1	1		1	4	4	6	5	4	1	24		56
07					3	2	1	2					2	2		1	7		20
08																			
09																		1 8	9
10																			
														GRANI	TOTA	L	RSC (	2	119
RSC - D GRADE 1			RADE 3	COMMISS GRADE		RADE 5	GRAD	E 6	GRADE 7	GRADI	E 8	GRADE	9 07	THER	TOTAL				
3		3	9		LO	9		13	11		9		5	0	7	2			

### POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY F/M 09 MAY 21 PP 10

NUMBER OF ACTIVE EMPLOYEES
RATE SCHEDULE LEVEL/STEP PROFILE

0 1 2 3 4 5 6 7 8 RSC - E EAS STEP 9 TOTAL LEVEL TOTAL AT ABOVE BELOW AT BELOW AT ABOVE AT LEVEL MIN MIN OTHER MAX LEVEL MAX TOTAL MIN MIN OTHER MAX MAX TOTAL 4185 4185 OTHER TOTAL 44746 RSC - E EAS NONCAR STEP 1 2 3 6 7 9 TOTAL LEVEL TOTAL

RSC E TOTALS

05/07/21

PAGE: 13

# POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY F/M 09 MAY 21 PP 10 NUMBER OF ACTIVE EMPLOYEES RATE SCHEDULE LEVEL/STEP PROFILE

05/07/21

PAGE: 14

SC - F		1	STE) LEVEL 51 52 53 54	?	0	1	2	3		4	5	6	7	8	TOT	'AL			
			55 56	44	.3							RS	C F TO	TAL		43 43			
SC - G S EVEL	DCNA TEP	1	2	3	4		5	6	7	8	9	1	0	11	12	13	14	15	TOTAL
)1 		11	2	3	1		1	4	3	3	2					2	3	22	57
SC - H	ISESLE		NO 1	LONGER	ACTIVE														
SC - K7 STEP EVEL		II	нн	GG	FF	EE	DD	cc	ВВ	AA	1/A 6/I	2/B 7/J	3/C 8/K	4/D 9/L	15/E 10/M	6/F 11/N	7/G 12/0	8/H 13/P	TOTAL
2																			
3																1			1
4 5			4		1	1	8	1			2			1		1			19
6											1	2							3
					1		2	1											
08					1		2	1										1	5
10															1	1		1	3
1																			
12																			
																	DCC V7	TOTAL	31

USPS	26-636	7
MINNE	EAPOLIS	IBSSC
REPOR	RT HAT2	74P1

# POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY F/M 09 MAY 21 PP 10 NUMBER OF ACTIVE EMPLOYEES

RATE	SCHEDULE	LEVEL/STEP	PROFILE

							RA	ATE SCH	HEDULE	LEVEL/	STEP I	PROFILE	:						
RSC - K9 STEP LEVEL 01	OSD BB	AA	A	В	С	1/D	2/E	3/F	4/G	5/Н	6/I	7/J	8/K	9/L	10/M	11/N	12/0	13/P	TOTAL
02 03 04 05 06 07 08 09																	1 29 1 2 2 5	6	1 29 1 2 2 5 6
11 12																	RSC K9 RSC K	TOTAL	46 77

USPS 26-6367 MINNEAPOLIS IBSSC

#### POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY F/M 09 MAY 21 PP 10

NUMBER OF ACTIVE EMPLOYEES

05/07/21

PAGE: 16

REPORT HAT274P1 RATE SCHEDULE LEVEL/STEP PROFILE RSC - L PMLR LEVEL 5 STEP 2 3 4 6 TOTAL 09 1 11 1 13 14 51 1507 1507 52 53 1 1 54 55 397 397 RSC L TOTAL 1906 RSC - M MAILHANDLERS C 1/D 2/E STEP AA A B 3/F 4/G 5/H 6/I 7/J 8/K 9/L 10/M 11/N 12/0 13/P LEVEL 04 5 1 4 3 9 10 18 32 37 166 251 324 13567 05 1 1 4 8 19 76 53 68 158 7391 06 2 07 TOTAL LEVEL 14427 7779 2 RSC M TOTAL 22208 RSC - M7 MAILHANDLERS STEP BB AA A B C D E F G H I J K M N 0 P LEVEL 04 8609 1804 1919 893 1772 1460 543 184 15 11 13 7 10 5 1 05 366 288 412 211 466 416 167 60 9 3 2 1 1 1 3 TOTAL LEVEL 17246 2406 RSC M7 TOTAL 19652 RSC - M4 MAILHANDLERS STEP A LEVEL 04 9713 05 RSC M4 TOTAL 9713

### POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY F/M 09 MAY 21 PP 10 NUMBER OF ACTIVE EMPLOYEES 21 PP 10

						RA	TE SCHE	DULE LE	VEL/STE	P PROFI:	LE							
RSC - N PD STEP	OC A	В	С	1/D	2/E	3/F	4/G	5/H	6/I	7/J	8/K	9/L	10/M	11/N	12/0	13/P	14/0	moma t
LEVEL	A	Ь	C	1/1	2/15	3/1	4/6	5/H	6/1	770	0/1	9/1	10/M	TT/N	12/0	13/P	14/Q	TOTAL
06											1							1
07																		_
08											1							1
09																		
10																		
11 12											10							10
12				2.1	10					•								4.0
13				31 3	13	2 8	3	2	2	2	2	1		10	•	_		64
14 15				3	16	8	7	6	10	4	2	3	4	4 11	9	10	85 92	148 184
16					2	O	,	4	2	5	1	2	1	2	4	6	60	89
17				1	-	3	2	•	-		_	1	_	1	2	0	7	17
18				3	1	2	5	4	2	4	4	9	19	13	10	13	64	153
19				44	32	17	7	5					1	1		1	2	110
20 21				1			1			1		2	2	1	1		5	14
21				21	24	19	9	12	3	12	4	5	6	7	8	4	39	173
22							_	_										
23				4	11	12	3	2	4	9	6	3	7	4	2	6	45	118
															RSC N 7	TALO	1082	

### POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY F/M 09 MAY 21 PP 10 NUMBER OF ACTIVE EMPLOYEES

05/07/21

PAGE: 18

NUMBER OF ACTIVE EMPLOYEES
RATE SCHEDULE LEVEL/STEP PROFILE

RSC - P4 PSE STEP A TOTAL LEVEL RSC P TIER 1: 26655 RSC P4 TOTAL 26655 RSC - P7 PS STEP JJ II HH GG FF EE DD CC BB AA 1/A 2/B 3/C 4/D 15/E 6/F 7/G 8/H 6/I 7/J 8/K 9/L 10/M 11/N 12/O 13/P TOTAL LEVEL 497 358 337 320 154 195 1225 176 1274 109 107 119 129 12252 5698 4889 5861 3759 2646 4816 5014 1399 868 1051 541 533 71 134 RSC P TIER 3: 81192 RSC P7 TOTAL 81192 

# POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY F/M 09 MAY 21 PP 10 NUMBER OF ACTIVE EMPLOYEES RATE SCHEDULE LEVEL/STEP PROFILE

						R	ATE SCH	HEDULE I	LEVEL/S'	rep pro	FILE							
SC - P9																		
STEP EVEL 01	BB	AA	A	В	C 1/D	2/E	3/F	4/G	5/H	6/I 7	/J	8/K	9/L	10/M	11/N	12/0	13/P	TOTAL
)2 )3 )4	1						1	1			1	3	3	2	3	60 6228		60 6243
)5 )6			7	8	3 3			138	10	11	61	12	8	10		707 45257		707 45544
7 18 19				1	1	1		3		2	1	1	5 2 7	1 4 33	62 9 67	20285 3836 102	4762	20360 3853 4995
.0					1				6	11	10	18	59	60	56 1	80	3866	4167 89
2											RSC P	TIER	2:	86018				86018 193865
C - Q	CC																	
STEP VEL		A	В	С	D	E	F	G				J			10/1		J 12/0	
1 2 5	4	3	1	1	1	6 4	5 4	27 6	50 14			00 11	103 14	126 23		3 80784 1 6754		81378 6871
																RSC (	_ TOTAL	88249
SC - Q4 STEP EVEL	CCA A	В	С	AA B	в сс		TOTAL											
1 2	5	1		68 1332 39			39399 44											
																	Q4 TOTAL	
C - Q7	CC	A	В	C	D	Е	F	G	н	3			K	L	. 1	v .	1 0	TOTAL
VEL 1	8804		10123	6476	4568	6847	6222	3903	1157	709	8	68 1	L510	699	15	4 68	3	62036
)2	2822	3121	2578	1476	780	920	1328	1547	892	502	1	86	238	269	25:			16979
																	Q TOTAL	
SC - R	RLCS																	
STEP EVEL		A	В	С	1	2	3	4	5	6		7	8	9	10			TOTAL
0.0		1257	3129	1949	8177	7683	8317	5338	3806	3178	148	7 0	373	632	643	900	27457	74726

USPS 26-6367 MINNEAPOLIS IBSSC REPORT HAT274P1	POSTAL SERVICE ACTIVE EMPLO F/M 09 MAY NUMBER OF ACTIV RATE SCHEDULE LEVE	21 PP 10 E EMPLOYEES	05/07/21 PAGE: 20
Dag a Dang			
RSC - S PCES	LEVEL I 493 II 40	TOTAL 493 40	
	RATE SCHEDULE LEVE	L PROFILE	
RSC - T MES			
GRADE 04			
GRADE 06			
GRADE 07			
GRADE 08			
GRADE 09			
GRADE 11			
		RSC T	TOTAL
RSC - U APS			

TOTAL 201

RSC U TOTALS 201

AT

MAX

14

ABOVE

MAX

BELOW

MIN 2

GRADE 01

AT

MIN OTHER

185

USPS 26-6367 MINNEAPOLIS IBSSC REPORT HAT274P1	POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY  F/M 09 MAY 21 PP 10  NUMBER OF ACTIVE EMPLOYEES  RATE SCHEDULE LEVEL/STEP PROFILE	05/07/21 PAGE: 21
RSC - V SPECIAL PAY BAND		
PAY BAND 01 330 02 200 OTHER 0 TOTAL 530		
RSC - W2 ISFR		
LEVEL 000 001 1 002 21 003 1 004 16 005 4 006 4	RSC W TOTAL 47	

010	USPS 26- MINNEAPO REPORT H	LIS IE AT274E	21		POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY F/M 09 MAY 21 PP 10 NUMBER OF ACTIVE EMPLOYEES RATE SCHEDULE LEVEL/STEP PROFILE																	PA	/07/21 GE: 22		
010	RSC - X	ISLE																							
SC - Y FPPD  STEP 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23  EVEL  06 1 6 2 4 3 7 9 17 29 25 23 11 3 2 3 1 2 273  RSC Y TOTAL 421  SC - Z OFFICE OF INSPECTOR GENERAL  PAY BAND  01 2 02 50 03 1 04 13 05 624 06 8 07 151 08 132 09 13	LEVEL 010 011 012 013 014 015 OTHER	64 87 814 234													R	SC X	TOTAL		124	3					
STEP 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23  EVEL  06 1 6 2 4 3 7 9 17 29 25 23 11 3 2 3  RSC Y TOTAL 423  SC - Z OFFICE OF INSPECTOR GENERAL  PAY BAND  01 2 02 50 03 1 04 13 05 624 06 8 07 151 08 132 09 13																									
EVEL 06 1 6 2 4 3 7 9 17 29 25 23 11 3 2 3 1 2 273  RSC Y TOTAL 42:  SC - Z OFFICE OF INSPECTOR GENERAL  PAY BAND 01 2 02 50 03 1 04 13 05 624 06 8 07 151 08 132 09 13	RSC - Y	FPPD																							
RSC Y TOTAL 42:  SC - Z OFFICE OF INSPECTOR GENERAL  PAY BAND  01	LEVEL																16	17	18	19	20	21			
SC - Z OFFICE OF INSPECTOR GENERAL  PAY BAND  01	06	1	6	2	4	3	7	9	17	29	25	23	11	3	2	3						1	2	273	
SC - Z OFFICE OF INSPECTOR GENERAL  PAY BAND  01																									
11 32	PAY BAND 01 02 03 04 05 06 07 08 09	50 13 624 15 132 134	2 0 1 3 4 8 1 1 2 3 3	INSPEC	TTOR (	GENER₽	AL																		

TOTAL 1,076

# POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY F/M 09 MAY 21 PP 10 NUMBER OF ACTIVE EMPLOYEES BY EMPLOYEE LEVEL

05/07/	2	-
PAGE :	2	-

A-L M-Z	LEV00 74726	LEV01 182870 537	LEV02 23897 271	LEV03 64 13	LEV04 53591 95	LEV05 69794 639	LEV06 128940 564	LEV07 29694 224	LEV08 9686 152	LEV09 7239 32	LEV10 4774 56	LEV11 90 134	LEV12 88	LEV13 878	LEV14 386	LEV15 373 557	LEV16 965 317	LEV17 19933 475
A-L M-Z	LEV18 3911 555	LEV19 1610 816	LEV20 4040 103	LEV21 2135 1297	LEV22 1800 59	LEV23 678 1810	LEV24 525 159	LEV25 364 763	LEV26 74 37	LEV27	LEV28	LEV29	LEV30	LEV31	LEV32	LEV33	LEV34	LEV35
A-L M-Z	LEV36	LEV37	LEV38	LEV39	LEV40	LEV41	LEV42	LEV43 4185	LEV44	LEV45	LEV46	LEV47	LEV48	LEV49	LEV50	LEV51 1507	LEV52	LEV53 1
A-L M-Z	LEV54 0 0	LEV55 397 0	LEV56 443 0	LEV I 208 285	LEVII 0 40	ERROR 0 0	OTHER 0 0											

### INSPECTION SERVICES & OIG

LAW ENFORCEMENT AVAILABILITY PREMIUM LOCALITY PAY 1713 2283

MIMBER	OF	EMPLOYEES	RV	TCOLA	APEA	DEDCENT

	NUMBER OF EMPLOYEES BY TOOLA AREA/PERCENT											
ANCHORAGE A1 29.67% 891	JUNEAU A2 29.67% 67	OTHER AK A3 29.67% 483	FAIRBANKS A4 29.67% 109	A5	A6	OTHER AK A7 4.40%	FAIRBANKS A8 2.86%	GUAM G1 25.00%	GUAM G2 25.00% 150	GUAM G3 12.62%	GUAM G4 12.62% 2	
HAWAII H1 19.56% 264	KAUAI H2 25.00% 105	MAUI-LANAI H3 25.00% 264	H4	OAHU H5 25.00% 1889	HAWAII H6 4.42%	KAUAI H7 10.28%	MAUI-LANAI H8 10.28%	Н9	SAN JUAN P1 15.95% 1487	PUERTO RIC P2 15.95% 1627	SAN JUAN P3 3.13% 9	
PUERTO RIC P4 3.13% 9	ST CROIX V1 25.00% 66	ST THOMAS V2 25.00% 74 NUMBER C	V3 25.00% 6	ST CROIX V4 12.62% 1 BY BA CODE	ST THOMAS V5 12.62% E FOR HEADQU	V6 12.62%	HEADQUARTER	S FIELD UN	IT SUPPORT		v	
6B-DEPUTY 6F-GENERAL 6H-CHIEF I 6L-VP, PUR 6T-VP, NET		GENERAL P MATERIALS FIONS MGMT	95 1240	6C-CHIEF ( 6F-SR VP, 6J-SR VP, 6P-CHIEF (	OF INSP GENCOM & BUS SO CHIEF TECHN GOVT REL & OPERATING OF MARKETING OF	LUTION OFC NOLOGY OFFIC PUBLIC POLI FICER & EVP	621 ER CY 161		LOG & PROCES TECHNOLOGY ( CILITIES GINEERING	SSING OPS OF DFC	12 C 279 318	

## POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY F/M 09 MAY 21 PP 10 NUMBER OF ACTIVE EMPLOYEES

05/07/21 PAGE: 24

### NUMBER OF EMPLOYEES BY UNION CODE

																		_
D-NATL POS	TAL PRO	FESSION	AL NURS	ES	E	-NAT AL	LIANCE	POSTAL	EMP		3460	F-FRAT	ERNAL O	RDER OF	POLICE	-NLC#2	415	
H-MAILHAND	LERS UN	ION		46	668 L	-NAT AS	SOC OF	LETTER	CARRIER	S 1	93523	N-NATIO	ONAL LEA	AGUE OF	POSTMA	STERS		
P-NATIONAL	ASSN O	F POSTM	ASTERS	12	696 R	-NATION	AL RURA	L LETTE	R CARRI	ERS	92279	S-NATIO	ONAL AS	SOC OF	POSTAL	SUPVR	24834	
T-INTL ASS	OC OF M	ACHINIS'	T & AER	0	W	-AMERIC	AN POST	AL WORK	ERS UNI	ON 1	52084							
						NUMBE	R OF EM	PLOYEES	BY LOCA	AL TAX	CODE							
																		-
TAX CODE	007	015 18	016 133	021 395	063 155	081 12	084 708	085	094 132	096 1	105 20	106 19	126 174	168 1329	189 2449	201 139	215 175	
TAX CODE	231 2576	252 40	273 821	274 23	292 79	294 2803	315 2960	320 8	335 117	336 187	337 217	342 61	343 503	352 2	354 8	357 224	360 324	
TAX CODE	375 48	378 758	385 2990	386 111	388 328	395 869	399 2	406	420 2922	421	435 110	441 84	462 533	463	464	465 434	466	
TAX CODE	483 449	492 542	495 414	525 447	546 1717	547 61	555 119	567 110	588 13247	609 7	651 5301	666	672 250	673 562	693 1503	698 59	714 356	
TAX CODE	715 76	735 55	756 98	775 5	776 9	777 192	778 214	779 3	780	785 544	798 96	819 2752	836 23	840 804	855 18	856 14	861	
TAX CODE	882 179	883 128	899 238	900 141	901 122	903 148	924 191	989										

TOTAL EMPLOYEES WITH LOCAL TAX CODES: 57203

### ANNUAL LEAVE EXCHANGE BY RSC CODE

	RECORDS IN	REJECTED	PROCESSED	TERMINATED	PENDING	EXCHANGE HRS	
RSC A	0	0	0	. 0	0	0	
RSC C	0	0	0	0	0	0	
RSC D	26	0	26	0	0	3,639	
RSC E	13,574	305	13,269	2	5	1,772,000	
RSC F	44	0	44	0	0	5,187	
RSC G	0	0	0	0	0	0	
RSC J	0	0	0	0	0	0	
RSC K	1	0	1	0	0	40	
RSC M	474	26	448	0	0	30,602	
RSC N	79	2	77	0	0	5,704	
RSC P	3,367	203	3,164	1	2	216,118	
RSC S	243	2	241	1	0	32,404	
RSC U	38	0	38	0	0	4,782	
RSC V	185	4	181	0	0	23,898	
RSC W	4	0	4	0	0	310	
RSC X	376	5	371	0	0	40,990	
RSC Y	10	1	9	0	0	648	
RSC Z	373	5	368	1	0	48,512	
OTHER	0	0	0	0	0	0	
TOTAL	19,292	587	18,705	5	, 8	2,216,961	
	RECORDS IN	REJECTED	PROCESSED	TERMINATED	PENDING	EXCHANGE HRS	
	DOD / DOD / MODO	COTTAINE TATEL	THE COUNTY	D DODATO DIE	NOT INCLUDED	IN THE RSC TOTALS	

# POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY F/M 09 MAY 21 PP 10 NUMBER OF ACTIVE EMPLOYEES

	COMMUTER PROGRAM PARTICIPANTS INFORMATION											
	JAN. 21	FEB. 21	MAR. 21	APR. 21	MAY 21	JUNE 20	JULY 20	AUG. 20	SEP. 20	OCT. 20	NOV. 20	DEC. 20
TOTAL MASS TRANSIT:	1,284	2,436	2,429	2,399	1,185	2,680	2,606	2,542	2,480	2,458	2,428	2,535
TOTAL PARKING:	84	178	164	160	79	176	178	156	158	158	162	158
TOTAL PARKING & TRANSIT	: 61	. 99	97	93	47	121	128	104	104	108	104	119
TOTAL EMP IN PROGRAM:	1,429	2,713	2,690	2,652	1,311	2,977	2,912	2,802	2,742	2,724	2,694	2,812
			OTHE	R INSURAN	CE PARTIC	IPANT INF	FORMATION					
TOTAL EMPLOYEES WITH A	DENTAL PI	AN:	260,6	52	TO	TAL EMPLO	YEES WITH	LONG TER	M CARE:		1,700	
TOTAL EMPLOYEES WITH A	VISION PI	AN:	191,6	61								
TOTAL DENTAL AND VISION	SEPARATE	VENDORS:	172,0	69								
TOTAL DENTAL AND VISION	SAME VEN	IDOR:		0								
			FLE	XIBLE SPE	NDING ACC	OUNT INFO	RMATION					
HEALTH CARE PROGRAM:			45,035									
DEPENDENT CARE PROGRAM			2,744									
HEALTH/DEPENDENT TOTAL			2,237									
TOTAL FLEX SPENDING ACC	COUNTS:											
HC/RETIREMENT/FICA CODI	3				:	DC/RETIRE	MENT/FICA	CODE				
	8			C I				5 8		A B		D
E F	31649	572 94	0	450 22		E F	0 (	0 1045	101	0	50 1	0
10205 56					143							
				OCALITY F	PAY PERCEN	TAGE INFO	RMATION					
		0% 16.330% LO 5										
17.6		)% 17.880% 2 5					950% 20.02 16					
20.9		)% 23.510% 35 51	23.740% 14	24.660% 2 32	4.980% 26	.040% 26. 57	370% 27.02 15		0% 27.3209 54 33			
29.6		0% 30.480% 23 524									ZERO % 63	TOTAL 2346

# POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY F/M 09 MAY 21 PP 10 NUMBER OF ACTIVE EMPLOYEES

05/07/21 PAGE: 26

### EMPLOYEE ALLOTMENTS

DESCRIPTION	NUMBER OF EMPLOYEES
NET TO BANK WITH 0 ALLOTMENTS NET TO BANK WITH 1 ALLOTMENT NET TO BANK WITH 2 ALLOTMENTS NET TO BANK WITH 3 ALLOTMENTS NET TO BANK WITH 4 ALLOTMENTS RECEIVES CHECK WITH 0 ALLOTMENT RECEIVES CHECK WITH 1 ALLOTMENT RECEIVES CHECK WITH 2 ALLOTMENTS RECEIVES CHECK WITH 3 ALLOTMENTS RECEIVES CHECK WITH 4 ALLOTMENTS RECEIVES CHECK WITH 4 ALLOTMENTS TOTAL	346,358 131,502 62,493 34,505 0 55,639 6,301 2,203 858 0

SUMMARY OF EMPLOYEES RECEIVING CH	KS BY EMPLOYEE TYPES WITHIN RS	C
-----------------------------------	--------------------------------	---

BARGAINING CAREER BARGAINING NON-CAREER	B-RAUX 1 13768	C-MESC	D-PRC	E-EAS	F-EPM	G-DCNA 4	K-OSD I	L-PMLR	M-MH 2598 2785	N-PDC 7	P-PS 8445 6343	Q-CC 11334 11018	R-RLCS 7043 2
TOTAL BARGAINING	13769					4	2		5383	7	14788	22352	7045
NON-BARGAINING CAREER NON-BARGAINING NON-CAREER				703 299	35			606					
TOTAL NON-BARGAINING				1002	35			606					
OTHER													
GRAND TOTALS	13769			1002	35	4	2	606	5383	7	14788	22352	7045
	S-PCES	T-MES	U-APS	V-SPAY	W-TSFR	X-TSLE	Y-FPPD	Z-OIG	TOTALS				
BARGAINING CAREER BARGAINING NON-CAREER	D TCDD	T-MES	0-AFS	v 51111	. 2011	11 1000	5		609444 803916				
	D TCDD	r-MES	0-AFS	V 51111	. 1011	11 1000		a 2	609444				
BARGAINING NON-CAREER	5 7625	T-MBS	U-AFS	1	2	1 1000	5	s 2	609444 803916				
BARGAINING NON-CAREER  TOTAL BARGAINING  NON-BARGAINING CAREER	5 7625	7-1115	U-AFS			1 1000	5	a 2	609444 803916 63355 741				
BARGAINING NON-CAREER TOTAL BARGAINING NON-BARGAINING CAREER NON-BARGAINING NON-CAREER	J Teas	7	O-AFS	1	2	. 1000	5		609444 803916 63355 741 905				

## POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY F/M 09 MAY 21 PP 10 NUMBER OF ACTIVE EMPLOYEES

05/07/21 PAGE: 27

#### THRIFT SAVINGS PLAN

			THRIFT	TSP	ROTH %	ROTH	ROTH
			SAVINGS	50+		\$	50+
CODE	TYPE	RETIREMENT	PLAN	CATCH UP	DED	DED	CATCH UP
1	CSRS	11,339	5,789	0	251	549	0
2	FICA	136,539	0	0	93	16	0
3	CSRS	0	0	0	0	0	0
4	NONE	10	0	0	0	0	0
5	CSRS	893	500	0	33	43	0
6	CSRS	0	0	0	0	0	0
7	CSRS	0	0	0	0	0	0
8	FERS	257,651	234,874	0	26,837	12,420	0
9	FERS	1,346	1,327	0	64	173	0
A	FERS	588	524	0	47	27	0
В	FERS	0	0	0	0	0	0
C	FERS	6,742	5,160	0	1,162	247	0
D	FERS	90	88	0	10	15	0
E	FERS	224,336	143,070	0	32,386	5,850	0
F	FERS	324	315	0	45	32	0
TOTAL	CSRS	12,232	6,289	0	284	592	0
TOTAL	FERS	491,077	385,358	0	60,551	18,764	0
TOTAL	FICA	136,539	0	0	93	16	0
TOTAL	NONE	10	0	0	0	0	0
GRAND	TOTAL	639,858	391,647	0	60,928	19,372	0
					3-7		•

- CSRS INITIAL APPT PRIOR TO 01-01-1984
- 2 FICA NON CAREER
- 3 CSRS POSTAL INSPECTORS
- 4 NONE EXCLUDED (SUBJECT TO MEDICARE)
  - CSRS CSRS OFFSET (MEETS FIVE YEAR TEST)
- 6 CSRS CSRS OFFSET POSTAL INSPECTORS (MEETS FIVE YEAR TEST)
- 7 CSRS POSTAL REGULATORY COMMISSION
- 8 FERS
- 9 FERS POSTAL INSPECTORS
- A FERS CONVERTED FROM CSRS TO FERS (FROZEN CSRS)
- B FERS CONVERTED FROM CSRS TO FERS POSTAL INSPECTORS (FROZEN CSRS)
- C FERS FERS RAE
- D FERS FERS RAE POSTAL INSPECTORS
- E FERS FERS FRAE
- F FERS FERS FRAE POSTAL INSPECTORS

# POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY F/M 09 MAY 21 PP 10 NUMBER OF ACTIVE EMPLOYEES

05/07/21 PAGE: 28

THRIFT SAVINGS PLAN								
	1,3 CSRS	4,7 CSRS	5,6 CSRS	8,9,C,D,E,F FERS	A,B FERS	PARTICIPATION BY:	PERCENTAGE	DOLLAR AMT
NON-PARTICIPANTS (N)	2,101	0	178	21,511	59	CSRS	3,214	2,664
PARTICIPANTS (Y)	5,789	0	500	226,842	502	FERS	385,112	41,151
AUTOMATIC (A)	7	0	35	1,284	5	FICA	1,114	22
ELIGIBLE (E)	3,442	0	180	9,359	22			
INELIGIBLE (I)	0	10	0	1	0	NONE	0	0
HARDSHIP (H)	0	0	0	0	0	OTHER	0	0
OTHER (R,S,T,W)	0	0	0	0	0	TOTAL	389,440	43,837
TOTAL	11,339	10	893	258,997	588		100 9000 <b>1</b> 100 0000	,

TSP LOAN PROGRAM PARTICIPANTS

GENERAL		122,278
RESIDENTI	AL	19,212
MEDICAL		1
EDUCATION		0
HARDSHIP	(DOCUMEMTED)	0
HARDSHIP	(UNDOCUMENTED)	0
OTHER		1,128
TOTAL		142,619

# POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY F/M 09 MAY 21 PP 10 NUMBER OF ACTIVE EMPLOYEES

05/07/21 PAGE: 29

#### AL AND SL USAGE SUMMARY REPORT

FICA  RSC  2 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4						AL AND	SL USAGE SUMMA	ARY REPORT				
1/3 C 2 2 66 668 13 334 101 1,736 50 868 E 1,387 11,258 588,989 79 424 82,422 2,784,370 59 2,007 F 5 5 471 1,288 94 257 224 10,202 44 2,040 M 992 65,327 206,654 65 208 55,344 947,950 55 955 N 9 37 1,504 12,149 40 328 1,726 44,347 46 1,198 P 0 2,869 131,388 72,141 46 228 11,726 44,347 46 1,198 R 1 1,582 13,984 72,561 46 27 8 313,969 7,752,537 53 1,291 R 2 1,899 133,989 72,661 46 27 8 313,969 7,752,537 53 1,291 R 2 1,128 1,202 1,031 60 238 2,664 104,733 76 1,461 R 1 1,28 1,29 1,031 60 238 2,664 104,733 76 1,461 R 1 1,22 44 72 44 8 122 8 122 8 122 Y 5 5 144 1,582 28 316 112 5,274 22 1,054 Z 11 1,207 5,423 109 493 338 22,379 29 2,034 OTAL FOR 1/3 11,339 645,736 3,243,284 56 286 634,409 15,909,568 55 1,403  4 B 1 6 6 OTAL FOR 4  OTAL FOR 5/6 C 1 26 222 26 22 72 1,640 72 1,640 R 1 1 688 267 168 267 M 75 5,821 9,571 77 127 2,237 40,758 29 543 N 2 2 40 465 40 465 40 465 72 566 72 566 72 566 M 75 5,821 9,571 77 127 2,237 40,758 29 543 N 2 2 40 7572 20 286 32 2,246 16 1,123 P 388 2,660 7,368 29 58 191 1,882 24 168 267 R 1 1 8 6 3,88 6,291 33,387 71 379 6,014 108,378 68 1,231 F 9 388 2,2601 73,699 58 191 1,882 24,246 16 1,123 P 388 22,601 73,699 58 191 1,882 24,246 16 1,123 P 388 22,601 73,699 58 191 1,882 24,246 16 1,123 P 388 22,601 73,699 58 191 1,882 24,246 16 1,123 P 388 22,601 73,699 58 191 1,882 24,246 16 1,123 P 388 22,601 73,699 58 191 1,882 24,246 16 1,123 P 388 22,601 73,699 58 191 1,882 24,246 16 1,123 P 388 22,601 73,699 58 191 1,882 24,246 16 1,123 P 388 22,601 73,699 58 191 1,882 24,246 16 1,123 P 388 22,601 73,699 58 191 1,044 40 1,104 P 1 1 8 0 328 80 328 40 1,104 40 1,104 P 1 1 8 0 328 80 328 80 328 40 1,104 40 1,104 P 1 1 8 0 328 80 328 80 328 80 328 80 1,104 40 1,104 P 1 1 8 0 328 80 328 80 328 80 1,104 40 1,104 P 1 1 8 0 328 8	FICA	RSC	ACTIVE	AL USED	AL BALANCE	AL AVG USED	AL AVG BAL	SL USED	SL BAL	SL AVG USED	SL AVG BAL	
F 5 5 471 1,288 94 257 224 10,202 44 2,040  M 992 65,327 206,654 65 208 55,344 947,950 55 955  N 37 1,504 12,149 40 328 1,726 44,347 46 1,198  P 5,865 326,181 1,630,862 55 278 313,969 7,572,537 53 1,291  Q 2,859 131,738 721,741 46 252 168,911 4,179,177 59 1,461  R 108 3,984 29,561 36 273 8,240 161,393 76 1,494  S 37 2,232 31,031 60 838 2,664 104,313 72 2,819  U 1 1 128 576 128 576  V 29 2,464 12,716 84 438 360 74,972 12 2,585  W 1 1 72 44 72 44 8 122 8 122  Y 5 144 1,582 28 316 112 5,274 22 1,054  OTAL FOR 1/3 11,339 645,736 3,243,284 56 286 634,409 15,909,568 55 1,403  OTAL FOR 4 7   5/6 C 1 1 26 222 26 22 72 1,640 72 1,640  D 1 1 168 267 168 267  E 88 6,291 33,387 71 379 6,014 108,378 68 1,231  K 1 40 465 40 465 72 566 72 566  D 1 1 1 68 267 168 267  K 1 40 465 40 465 72 566 72 566  D 2 40 572 20 286 32 2,246 16 1,123  F 385 22,601 73,698 58 191 15,852 23,408 41 609  Q 144 6,957 23,042 48 160 6,226 123,223 43 855  R 186 9,048 46,986 48 252 12,208 541 104 40 1,104  S 2 2 208 910 104 455 208 5,413 104 2,006  V 2 2 56 1,342 28 671 1 88 267 1 88 20 2,246 16 1,123  R 186 9,048 46,986 48 252 11,208 20,808 60 1,084  S 2 208 910 104 455 208 5,413 104 2,006  V 2 2 56 1,342 28 671 28 88 6,353 17 1,270  OTAL FOR 5/6 893 52,032 192,434 58 67 24 24 20,808 60 1,084  S 2 208 910 104 455 208 5,413 104 2,006  V 2 2 56 1,342 28 671 28 88 6,353 17 1,270  OTAL FOR 5/6 893 52,032 192,431 58 23 28 86 6,353 17 1,270  OTAL FOR 5/6 893 52,032 192,431 58 21 42,049 729,633 47 817  OTAL FOR 5/6 893 52,032 192,431 58 21 42,049 729,633 47 817  OTAL FOR 5/6 893 52,032 192,431 58 21 42,049 729,633 47 817	1/3		2	26	668	13	334	101				
F 5 471 1,288 94 257 224 10,202 44 2,040  M 992 65,327 206,654 65 208 55,344 947,950 55  N 37 1,504 12,149 40 328 1,726 44,347 46 1,198  P 5,865 326,181 1,630,862 55 278 313,969 7,572,537 53 1,291  Q 2,859 131,738 721,741 46 252 168,911 4,179,177 59 1,461  R 108 3,984 29,561 36 273 8,240 161,393 76 1,494  S 37 2,232 31,031 60 838 2,664 104,313 72 2,819  U 1 1 128 576 128 576  V 29 2,464 12,716 84 438 360 74,972 12 2,819  V 1 2 1 1,247 5,423 109 493 328 22,379 29 2,034  OTAL FOR 1/3 11,339 645,736 3,243,284 56 286 634,409 15,909,568 55 1,403  A B 1 1 247 5,423 109 493 328 22,379 29 2,034  A B 1 1 68 267 168 267 882 882  OTAL FOR 4 7 7  S/6 C 1 2 26 222 26 222 72 1,640 72 1,640  D 1 1 168 267 168 267 882 882  B 88 6,291 33,387 71 379 6,014 108,378 68 1,231  K 1 4 4 4 465 40 465 72 566 72 566  M 75 5,821 9,571 77 127 2,237 40,758 29 543  N 2 40 572 20 286 32 2,246 16 1,123  P 385 22,601 73,698 58 191 15,852 234,808 41 609  Q 144 6,957 23,042 48 160 6,226 123,223 43 855  R 186 9,048 46,986 48 252 11,208 201,808 60 1,084  S 2 208 910 104 455 208 5,413 104 2,706  N 1 1 609 14 6,957 23,042 48 160 6,226 123,223 43 855  R 186 9,048 46,986 48 252 11,208 201,808 60 1,084  S 2 208 910 104 455 208 5,413 104 2,706  N 2 3 6,044 10,194 40 1,104  S 2 4 1 1,207 1,369 58 191 15,852 234,808 41 609  Q 144 6,957 23,042 48 160 6,226 123,223 43 855  R 186 9,048 46,986 48 252 11,208 201,808 60 1,084  S 2 208 910 104 455 208 5,413 104 2,706  N 3 1,395 9,439 85,164 4 4 4 9 92  M 3 9,712 104,391 236,119 10 24 12  P 26,655 189,755 673,633 7 25 1,229  Q 39,442 271,199 954,946 6 24 1194  V 1 1 2 2 2			1,387	110,258	588,989	79	424	82,422	2,784,370	59	2,007	
M 992 65,327 206,654 65 208 55,344 947,950 55 955 N 37 1,504 12,149 40 328 1,726 44,347 46 1,198 P 5,865 326,181 1,630,862 55 278 313,969 7,572,537 53 1,291 Q 2,859 131,738 721,741 46 252 168,911 4,179,177 59 1,461 R 108 3,984 29,561 36 273 8,240 161,393 76 1,494 S 1 37 2,232 31,031 60 83 2,664 104,313 72 2,819 V 2 2 31,031 60 83 84 2,664 104,313 72 2,819 V 2 9 2,444 12,756 84 43,8 360 7,152 12 2,585 W 1 1 72 4,766 84 43,8 360 7,152 12 2,585 V 2 5 144 1,582 28 316 112 5,274 22 1,064 COTAL FOR 1/3 11,339 645,736 3,243,284 56 286 634,409 15,909,568 55 1,403  4 B 1 L 6 COTAL FOR 4 7  5/6 C 1 26 222 26 222 72 1,640 72 1,640 COTAL FOR 4 7  5/6 C 1 26 222 26 222 72 1,640 72 1,640 N 75 5,821 9,771 379 6,014 108,378 68 1,231 K X A 1 1,68 267 168 267 882 882 B 88 6,293 33,387 71 379 6,014 108,378 68 1,231 K X A 1 1,640 75 752 20 286 32 22 24 40,722 566 72 566 N 77 5 78 21 9,771 3,698 58 191 15,852 224 80 41 1,103 P 385 22,601 73,698 58 191 15,852 224 80 41 1,103 P 385 22,601 73,698 58 191 15,852 224 80 41 1,103 P 385 22,601 73,698 58 191 15,852 224 80 41 1,103 P 385 22,601 73,698 58 191 15,852 224 80 41 1,103 P 385 22,601 73,698 58 191 15,852 224 80 41 1,103 P 385 22,601 73,698 58 191 15,852 224 80 41 1,103 P 385 22,601 73,698 58 191 15,852 224 80 41 1,103 P 385 22,601 73,698 58 191 15,852 224 80 41 1,103 P 385 22,601 73,698 58 191 15,852 224 80 60 1,084 S 2 2 208 910 104 455 208 5,413 104 2,706 V 2 2 56 1,342 28 671 2,244 41 1,22 W 1 1 80 328 80 328 40 1,104 40 1,104 S 2 2 208 910 104 455 208 5,413 104 2,706 W 1 1 80 328 80 328 40 1,104 40 1,104 N 9,712 104,391 236,119 10 24 12 P 26,655 189,765 673,633 7 25 1,289 O 39,442 271,199 954,946 6 24 1194 P 26,655 189,765 673,633 7 25 1,289 O 39,442 271,199 954,946 6 24 1194 P 26,665 189,765 673,633 7 25 1,289 O 39,442 271,199 954,946 6 24 1194 P 26,665 189,765 673,633 7 25 1,289 O 39,442 271,199 954,946 6 24 1194 P 2 2		F	5	471	1,288	94	257	224	10,202	44		
N		M	992	65,327	206,654	65	208	55,344				
P 5,865 326,181 1,630,862 55 278 313,969 7,572,537 53 1,291 Q 2,859 131,738 721,741 46 252 168,911 4,179,177 59 1,461 R 108 3,984 29,561 36 273 8,240 161,393 76 1,494 S 377 2,232 31,031 60 838 2,664 104,313 72 2,819 U 1 1 128 576 128 576 796 796 V 299 2,464 12,716 84 438 360 74,972 12 2,585 W 1 72 44 72 44 8 122 8 122 Y 5 144 1,552 28 316 112 5,774 22 1,054 Z 11 1,207 5,423 109 493 328 22,379 29 2,034 OTAL FOR 1/3 11,339 645,736 3,243,284 56 286 634,409 15,909,568 55 1,403  4 B 1 OTAL FOR 4 7  5/6 C 1 26 222 26 222 72 1,640 72 1,640 D 1 1 168 267 168 267 882 882 E 88 8 6,291 33,387 71 379 6,014 108,378 68 1,231 K 1 6 40 465 72 566 M 7 7 7 127 2,237 40,758 29 564 N 7 7 1 379 6,014 108,378 68 1,231 K 1 6 40 465 72 566 N 7 7 1 379 6,014 108,378 68 1,231 K 1 6 40 465 72 2,237 40,758 29 543 N 7 7 1 379 6,014 108,378 68 1,231 K 1 6 40 465 72 2,237 40,758 29 543 N 7 7 1 379 6,014 108,378 68 1,231 K 1 6 40 465 72 2,237 40,758 29 566 N 7 7 1 379 6,014 108,378 68 1,231 K 1 6 40 465 72 2,237 40,758 29 543 N 7 7 1 379 6,014 108,378 68 1,231 K 1 8 8 10 465 40 465 72 2,237 40,758 29 566 N 7 1 385 22,601 73,508 58 191 15,852 234,608 41 60 1,123 N 7 2 2 56 1,342 28 191 15,852 234,608 41 655 C 2 5 6 6 6 1,641 139 328 88 6,353 17 1,290 C 3 144 6,957 23,042 58 191 15,852 234,608 41 655 C 2 5 6 6 6 1,641 139 328 88 6,353 17 1,270 C 3 14 6 68,981 336,221 6 30 67,970 691,632 6 62 E 2 2 1 1,895 9,439 85,164 4 44 P 2 2 1 1,895 9,439 85,164 4 44 P 2 2 1 1,895 9,439 85,164 4 44 P 2 2 1 1,895 9,439 85,164 4 44 P 2 2 1 1,895 9,439 85,164 4 44 P 2 2 2 1 1,895 9,439 85,164 4 44 P 2 2 2 1 1,895 9,439 85,164 4 44 P 2 2 2 1 1,895 9,439 85,164 4 44 P 2 2 2 1 1,895 9,439 85,164 4 44 P 2 2 2 1 1,895 9,439 85,164 4 44 P 2 2 2 1 1,895 9,439 85,164 4 44 P 2 2 2 1 1,895 9,439 85,164 4 44 P 2 2 2 1 1,895 9,439 85,164 4 44 P 2 2 2 1 1,895 9,439 85,164 4 44 P 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		N	37	1,504	12,149	40	328					
Q 2,859 131,738 721,741 46 252 168,911 4,179,177 59 1,461 R 108 3,984 29,561 36 273 8,240 161,393 76 1,494 S 377 2,232 31,031 60 838 2,664 104,313 72 2,819 U 1 1 128 576 128 576 796 796 796 796 796 796 Y 29 2,464 12,716 84 438 360 74,972 12 2,585 W 1 1 72 44 8 122 8 122 Y 5 144 1,582 28 316 112 5,274 22 1,054 2 11 1,207 5,423 109 493 328 22,379 29 2,034 21 11,207 5,423 109 493 328 22,379 29 2,034 20 11,339 645,736 3,243,284 56 286 634,409 15,909,568 55 1,403 4 B 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		P	5,865	326,181	1,630,862	55	278					
R 108 3,984 29,561 36 273 8,240 161,393 76 1,494   S 37 2,232 31,031 60 838 2,664 104,313 72 2,819   U 1 128 576 128 576 796 796 796 796 796   V 29 2,464 12,716 84 438 360 74,972 12 2,585   W 1 72 44 72 44 8 122 8 122   Y 5 144 1,582 28 316 112 5,274 22 1,054   Z 11 1,207 5,423 109 493 328 22,379 29 2,034   OTAL FOR 1/3 11,339 645,736 3,243,284 56 286 634,409 15,909,568 55 1,403    4 B 1 6		Q	2,859	131,738								
S 37 2,232 31,031 60 838 2,664 104,313 72 2,819 U 1 1 128 576 128 576 V 29 2,464 12,716 84 438 360 74,972 12 2,585 W 1 72 44 72 44 8 1122 8 122 Y 5 144 1,582 28 316 112 5,274 22 1,054 Z 11 1,207 5,423 109 493 328 22,379 29 2,034 OTAL FOR 1/3 11,339 645,736 3,243,284 56 286 634,409 15,909,568 55 1,403  4 B 1 6 OTAL FOR 4 7  5/6 C 1 266 222 26 22 72 1,640 72 1,640 D 1 168 267 168 267 882 882 E 88 6,291 33,387 71 379 6,014 108,378 68 1,231 K 1 40 465 40 465 72 566 72 566 M 75 5,821 9,571 77 127 2,237 40,758 29 543 N 2 40 572 20 286 32 2,246 16 1,123 F 385 22,601 73,698 58 191 15,852 234,808 41 609 Q 144 6,957 23,042 48 160 6,226 123,223 43 855 R 186 9,048 46,986 48 252 11,208 201,808 60 1,084 S 2 2 208 910 104 455 208 57,104 COTAL FOR 5/6 893 52,032 192,431 58 215 42,049 729,623 47 817  2 B 11,116 68,981 336,221 6 30 67,970 691,632 6 62 E 291 3,063 6,846 10 23 M 9,712 104,391 236,119 10 24 12 P 26,655 189,765 673,633 7 25 1,289 Q 39,442 271,199 954,946 6 24 194 V 1 2 5 6,655 189,765 673,633 7 25 1,289 Q 39,442 271,199 954,946 6 24 194 V 1 2 5 6,655 189,765 673,633 7 25 1,289 Q 39,442 271,199 954,946 6 24 194 V 1 2 5 6,655 189,765 673,633 7 25 1,289 Q 39,442 271,199 954,946 6 24 194 V 1 2 5 6,655 189,765 673,633 7 25 1,289 Q 39,442 271,199 954,946 6 24 194 V 1 2 5 6,655 189,765 673,633 7 25 1,289 Q 39,442 271,199 954,946 6 24 194 V 1 2 5 6,655 189,765 673,633 7 25 1,289 Q 39,442 271,199 954,946 6 24 194 V 1 2 5 6,655 189,765 673,633 7 25 1,289 Q 39,442 271,199 954,946 6 24 194 V 1 2 5 6,655 189,765 673,633 7 25 1,289 Q 39,442 271,199 954,946 6 24 194 V 1 2 5 6,655 189,765 673,633 7 25 1,289 Q 39,442 271,199 954,946 6 24 194 V 1 2 5 6 1,232 22 22 22 22 22 22 22 22 22 22 22 22			108			36						
U 1 1 128 576 128 576 796 796 796 796 796 796 796 796 796 7		S	37									
V 29 2,464 12,716 84 438 360 74,972 12 2,585 W 1 72 44 72 44 8 122 8 122 Y 5 144 1,582 28 316 112 5,274 22 1,054 Z 11 1,207 5,423 109 493 328 22,379 29 2,034 OTAL FOR 1/3 11,339 645,736 3,243,284 56 286 634,409 15,909,568 55 1,403  4 B 1 1 COTAL FOR 4 7  5/6 C 1 26 222 26 222 72 1,640 72 1,640 D 1 1 168 267 168 267 882 882 882 E 88 6,291 33,387 71 379 6,014 108,378 68 1,231 K 1 40 465 40 465 72 566 72 566 M 75 5,821 9,571 77 127 2,237 40,758 29 543 N 2 40 572 20 286 32 2,246 16 1,123 P 385 22,601 73,698 58 191 15,852 234,808 41 609 Q 144 6,957 23,042 48 160 6,226 123,223 43 855 R 186 9,048 46,986 48 252 11,208 5,413 104 2,706 V 2 5 69 1,641 139 328 80 328 40 1,104 40 1,104 S 2 5 69 1,641 139 328 88 6,353 17 1,270 OTAL FOR 5/6 893 52,032 192,431 58 215 42,049 729,623 47 1,270 OTAL FOR 5/6 893 52,032 192,431 58 215 42,049 729,623 47 817  2 B 11,116 68,981 336,221 6 30 67,970 691,632 6 62 E 2 1 1,185 9,439 85,164 4 4 44 92 M 3,712 104,391 236,119 10 24 12 P 26,655 189,765 673,633 7 25 1,289 Q 39,442 271,199 954,946 6 24 194 V 1 V 1 V 1 V 1 V 1 V 1 V 1 V 1 V 1 V 1		U	1				576	-,		, 2		
W 1 72 44 8 122 8 122 Y 5 144 1,582 28 316 112 5,274 22 1,654 Z 11 1,207 5,423 109 493 328 22,379 29 2,034 OTAL FOR 1/3 11,339 645,736 3,243,284 56 286 634,409 15,909,568 55 1,403  4 B 1 L 6 OTAL FOR 4 7  5/6 C 1 26 222 26 22 72 1,640 72 1,640 D 1 168 267 168 267 882 E 88 6,291 33,387 71 379 6,014 108,378 68 1,231 K 1 40 465 72 566 72 566 72 566 M 75 5,821 9,571 77 127 2,237 40,758 29 533 N 2 40 572 20 286 32 2,246 16 1,232 P 385 22,601 73,698 58 191 15,852 234,888 41 609 Q 144 6,957 23,042 48 160 6,226 1123,223 43 855 R 186 9,048 46,986 48 252 11,208 201,808 60 1,084 S 2 208 910 104 455 208 1,413 104 2,706 V 2 2 56 1,342 28 671 2,444 1,222 W 1 2 56 9,644 139 328 88 6,353 17 1,270 OTAL FOR 5/6 893 52,032 192,431 58 215 42,049 729,632 47 817  2 B 11,116 68,981 336,221 6 30 67,970 691,632 6 62 E 291 3,063 6,846 10 23 L 1,895 9,439 85,164 4 44 4 92 M 9,712 104,391 236,119 10 24 12 P 26,655 189,765 673,633 7 25 1,289 Q 39,442 271,199 954,946 6 24 194 F 2 2 2		V	29	2,464	12,716			360		12		
Y 5 144 1,582 28 316 112 5,274 22 1,054 2 1,1 1 1,207 5,423 109 493 328 22,379 29 2,034 0TAL FOR 1/3 11,339 645,736 3,243,284 56 286 634,409 15,909,568 55 1,403		W										
Z 11 1,207 5,423 109 493 328 22,379 29 2,034  OTAL FOR 1/3 11,339 645,736 3,243,284 56 286 634,409 15,909,568 55 1,403  A B 1 L 6  OTAL FOR 4 7  5/6 C 1 26 222 26 222 72 1,640 72 1,640  D 1 168 267 168 267 882 882  E 88 6,291 33,387 71 379 6,014 108,378 68 1,231  K 1 40 465 40 465 72 566 72 566  M 75 5,821 9,571 77 127 2,237 40,758 29 543  N 2 40 572 20 286 32 2,246 16 1,123  P 385 22,601 73,698 58 191 15,852 234,808 41 609  Q 144 6,957 23,042 48 160 6,226 123,223 43 855  R 186 9,048 46,966 48 252 11,208 201,808 60 1,084  S 2 208 910 104 455 208 5,413 104 2,706  V 2 5 5 6 1,342 28 671 2,444 1,222  W 1 80 328 80 328 40 1,104 40 1,104  Z 5 696 1,641 139 328 88 6,353 17 1,270  OTAL FOR 5/6 893 52,032 192,431 58 215 42,049 729,623 47 817  Z B 11,116 68,981 336,221 6 30 67,970 691,632 6 62  E 291 3,063 6,846 10 23  L 1,895 9,439 85,164 4 44  P 26 291 3,063 6,846 10 23  L 1,895 9,439 85,164 4 44  P 26 291 3,063 6,846 10 23  L 1,895 9,439 85,164 4 44  P 26 39,442 271,199 954,946 6 24 194  R 1  V 1  V 1  V 1  V 1  V 1  V 1  V 1												
OTAL FOR 1/3												
4 B 1 L 6 OTAL FOR 4 7  5/6 C 1 1 26 222 26 222 72 1,640 72 1,640 D 1 168 267 168 267 882 882 E 88 6,291 33,387 71 379 6,014 108,378 68 1,231 K 1 40 465 72 566 72 566 72 566 M 75 5,821 9,571 77 127 2,237 40,758 29 543 N 2 40 572 20 286 32 2,246 16 1,123 P 385 22,601 73,698 58 191 15,852 234,808 41 609 Q 144 6,957 23,042 48 160 6,226 123,223 43 855 R 186 9,048 46,986 48 252 11,208 201,808 60 1,084 S 2 2 208 910 104 455 208 5,413 104 2,706 V 2 2 56 1,342 28 671 2,444 1,222 W 1 1 80 328 80 328 80 328 80 328 88 6,353 17 1,270 OTAL FOR 5/6 893 52,032 192,431 58 215 42,049 729,623 47 817  2 B 11,166 68,981 336,221 6 30 67,970 691,632 6 62 E 291 3,063 6,846 10 23 E 2 91	TOTAL FO											
The form of the following problem of the follo								034,409	15,303,366		1,403	
Total for   4   7	4	В	1									
5/6 C 1 1 26 222 26 222 72 1,640 72 1,640 D 1 1 168 267 168 267 882 882 E 88 6,291 33,387 71 379 6,014 108,378 68 1,231 K 1 40 465 40 465 72 566 72 566 M 75 5,821 9,571 77 127 2,237 40,758 29 543 N 2 40 572 20 286 32 2,246 16 1,123 P 385 22,601 73,698 58 191 15,852 234,808 41 609 Q 144 6,957 23,042 48 160 6,226 123,223 43 855 R 186 9,048 46,986 48 252 11,208 201,808 60 1,084 S 2 208 910 104 455 208 5,413 104 2,706 V 2 2 56 1,342 28 671 W 1 80 328 80 328 40 1,104 40 1,104 V 2 5 5 666 1,641 139 328 88 6,353 17 1,270 OTAL FOR 5/6 893 52,032 192,431 58 215 42,049 729,623 47 817  2 B 11,116 68,981 336,221 6 30 67,970 691,632 6 62 E 291 3,063 6,846 10 23 L 1,895 9,439 85,164 4 44 92 M 9,712 104,391 236,119 10 24 12 P 26,655 189,765 673,633 7 25 1,289 Q 39,442 271,199 954,946 6 24 194 R 1 1 V 1 V 1 V 1 V 1 V 1 V 1 V 1 V 1 V 1		L	6									
D 1 1 168 267 168 267 882 882 882 882 882 882 882 882 882 88	TOTAL FO	R 4	7									
D 1 1 168 267 168 267 882 882 882 882 882 882 882 882 882 88												
E 88 6,291 33,387 71 379 6,014 108,378 68 1,231 K 1 40 465 40 465 72 566 72 566 M 75 5,821 9,571 77 127 2,237 40,758 29 543 N 2 40 572 20 286 32 2,246 16 1,123 P 385 22,601 73,698 58 191 15,852 234,808 41 609 Q 144 6,957 23,042 48 160 6,226 123,223 43 855 R 186 9,048 46,986 48 252 11,208 201,808 60 1,084 S 2 2 208 910 104 455 208 5,413 104 2,706 V 2 2 56 1,342 28 671 2,444 1,222 W 1 1 80 328 80 328 40 1,104 40 1,104 Z 5 6 6 1,641 139 328 88 6,353 17 1,2270 OTAL FOR 5/6 893 52,032 192,431 58 215 42,049 729,623 47 817  2 B 11,116 68,981 336,221 6 30 67,970 691,632 6 62 E 291 3,063 6,846 10 23 L 1,895 9,439 85,164 4 44 92 M 9,712 104,391 236,119 10 24 12 P 26,655 189,765 673,633 7 25 1,289 Q 39,442 271,199 954,946 6 24 194 R 1 1 23 123 V 1 2 2	5/6							72	1,640	72	1,640	
K 1 40 465 40 465 72 566 72 566 M 75 5,821 9,571 77 127 2,237 40,758 29 543 N 2 2 40 572 20 286 32 2,246 16 1,123 P 385 22,601 73,698 58 191 15,852 234,808 41 609 Q 144 6,957 23,042 48 160 6,226 123,223 43 855 R 191 15,852 234,808 60 1,084 S 2 2 208 910 104 455 208 5,413 104 2,706 V 2 56 1,342 28 671 2,444 1,222 W 1 1 80 328 80 328 40 1,104 40 1,104 2,706 W 1 1 80 328 80 328 40 1,104 40 1,104 2,706 Y 1 5 696 1,641 139 328 88 6,353 17 1,270 NOTAL FOR 5/6 893 52,032 192,431 58 215 42,049 729,623 47 817									882		882	
M 75 5,821 9,571 77 127 2,237 40,758 29 543 N 2 40 572 20 286 32 2,246 16 1,123 P 385 22,601 73,698 58 191 15,852 234,808 41 609 Q 144 6,957 23,042 48 160 6,226 123,223 43 855 R 186 9,048 46,986 48 252 11,208 201,808 60 1,084 S 2 208 910 104 455 208 5,413 104 2,706 V 2 2 56 1,342 28 671 2,444 1,222 W 1 1 80 328 80 328 40 1,104 40 1,104 Z 5 696 1,641 139 328 88 6,353 17 1,270 OCTAL FOR 5/6 893 52,032 192,431 58 215 42,049 729,623 47 817  2 B 11,116 68,981 336,221 6 30 67,970 691,632 6 62 E 291 3,063 6,846 10 23 L 1,895 9,439 85,164 4 44 92 M 9,712 104,391 236,119 10 24 12 P 26,655 189,765 673,633 7 25 1,289 Q 39,442 271,199 954,946 6 24 194 R 1 V 1 Z 2 2									108,378	68	1,231	
N 2 40 572 20 286 32 2,246 16 1,123 P 385 22,601 73,698 58 191 15,852 234,808 41 609 Q 144 6,957 23,042 48 160 6,226 123,223 43 855 R 186 9,048 46,986 48 252 11,208 201,808 60 1,084 S 2 208 910 104 455 208 5,413 104 2,706 V 2 2 56 1,342 28 671 2,444 1,222 W 1 1 80 328 80 328 40 1,104 40 1,104 Z 5 6 696 1,641 139 328 88 6,353 17 1,270 OTAL FOR 5/6 893 52,032 192,431 58 215 42,049 729,623 47 817  2 B 11,116 68,981 336,221 6 30 67,970 691,632 6 62 E 291 3,063 6,846 10 23 L 1,895 9,439 85,164 4 44 92 M 9,712 104,391 236,119 10 24 12 P 26,655 189,765 673,633 7 25 1,289 Q 39,442 271,199 954,946 6 24 194 R 1 V 1 V 1 Z 2 2							465		566	72	566	
P 385 22,601 73,698 58 191 15,852 234,808 41 609 Q 144 6,957 23,042 48 160 6,226 123,223 43 855 R 186 9,048 46,986 48 252 11,208 201,808 60 1,084 S 2 208 910 104 455 208 5,413 104 2,706 V 2 56 1,342 28 671 2,444 1,222 W 1 80 328 80 328 40 1,104 40 1,104 Z 5 696 1,641 139 328 88 6,353 17 1,270 OTAL FOR 5/6 893 52,032 192,431 58 215 42,049 729,623 47 817  2 B 11,116 68,981 336,221 6 30 67,970 691,632 6 62 E 291 3,063 6,846 10 23 L 1,895 9,439 85,164 4 44 92 M 9,712 104,391 236,119 10 24 12 P 26,655 189,765 673,633 7 25 1,289 Q 39,442 271,199 954,946 6 24 194 R 1 1 7 123 123 V 1 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						77	127	2,237	40,758	29	543	
Q 144 6,957 23,042 48 160 6,226 123,223 43 855 R 186 9,048 46,986 48 252 11,208 201,808 60 1,084 S 2 208 910 104 455 208 5,413 104 2,706 V 2 5 56 1,342 28 671 2,444 1,222 W 1 1 80 328 80 328 40 1,104 40 1,104 Z 5 5 696 1,641 139 328 88 6,353 17 1,270 OTAL FOR 5/6 893 52,032 192,431 58 215 42,049 729,623 47 817  2 B 11,116 68,981 336,221 6 30 67,970 691,632 6 62 E 291 3,063 6,846 10 23 L 1,895 9,439 85,164 4 44 92 M 9,712 104,391 236,119 10 24 12 P 26,655 189,765 673,633 7 25 1,289 Q 39,442 271,199 954,946 6 24 194 R 1 V 1 Z 2 2							286	32		16	1,123	
R 186 9,048 46,986 48 252 11,208 201,808 60 1,084 S 2 208 910 104 455 208 5,413 104 2,706 V 2 56 1,342 28 671 2,444 1,222 W 1 80 328 80 328 40 1,104 40 1,104 Z 55 696 1,641 139 328 88 6,353 17 1,270 OTAL FOR 5/6 893 52,032 192,431 58 215 42,049 729,623 47 817  2 B 11,116 68,981 336,221 6 30 67,970 691,632 6 62 E 291 3,063 6,846 10 23 L 1,895 9,439 85,164 4 44 92 M 9,712 104,391 236,119 10 24 12 P 26,655 189,765 673,633 7 25 1,289 Q 39,442 271,199 954,946 6 24 194 R 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										41		
S 2 208 910 104 455 208 5,413 104 2,706 V 2 56 1,342 28 671 2,444 1,222 W 1 80 328 80 328 40 1,104 40 1,104 Z 5 696 1,641 139 328 88 6,353 17 1,270 FOTAL FOR 5/6 893 52,032 192,431 58 215 42,049 729,623 47 817  2 B 11,116 68,981 336,221 6 30 67,970 691,632 6 62 E 291 3,063 6,846 10 23 L 1,895 9,439 85,164 4 44 92 M 9,712 104,391 236,119 10 24 12 P 26,655 189,765 673,633 7 25 1,289 Q 39,442 271,199 954,946 6 24 194 R 1 V 1 Z 2 2						48			123,223	43	855	
V 2 56 1,342 28 671 2,444 1,222 W 1 80 328 80 328 40 1,104 40 1,104 Z 5 696 1,641 139 328 88 6,353 17 1,270 OTAL FOR 5/6 893 52,032 192,431 58 215 42,049 729,623 47 817  2 B 11,116 68,981 336,221 6 30 67,970 691,632 6 62 E 291 3,063 6,846 10 23 L 1,895 9,439 85,164 4 44 92 M 9,712 104,391 236,119 10 24 12 P 26,655 189,765 673,633 7 25 1,289 Q 39,442 271,199 954,946 6 24 194 R 1 V 1 Z 2 2								11,208	201,808	60	1,084	
W 1 80 328 80 328 40 1,104 40 1,104 Z 5 696 1,641 139 328 88 6,353 17 1,270 1,							455	208	5,413	104	2,706	
Z 5 696 1,641 139 328 88 6,353 17 1,270  OTAL FOR 5/6 893 52,032 192,431 58 215 42,049 729,623 47 817  2 B 11,116 68,981 336,221 6 30 67,970 691,632 6 62  E 291 3,063 6,846 10 23  L 1,895 9,439 85,164 4 44 92  M 9,712 104,391 236,119 10 24 12  P 26,655 189,765 673,633 7 25 1,289  Q 39,442 271,199 954,946 6 24 194  R 1 V 1 Z 2 2									2,444		1,222	
**TOTAL FOR 5/6** 893						80	328	40	1,104	40	1,104	
OTAL FOR 5/6 893 52,032 192,431 58 215 42,049 729,623 47 817  2 B 11,116 68,981 336,221 6 30 67,970 691,632 6 62  E 291 3,063 6,846 10 23  L 1,895 9,439 85,164 4 44 92  M 9,712 104,391 236,119 10 24 12  P 26,655 189,765 673,633 7 25 1,289  Q 39,442 271,199 954,946 6 24 194  R 1 V 1 Z 2 2						139	328		6,353	17	1,270	
E 291 3,063 6,846 10 23 L 1,895 9,439 85,164 4 44 92 M 9,712 104,391 236,119 10 24 12 P 26,655 189,765 673,633 7 25 1,289 Q 39,442 271,199 954,946 6 24 194 R 1 V 1 Z 2 2	TOTAL FO	R 5/6	893	52,032	192,431	58	215	42,049	729,623	47		
E 291 3,063 6,846 10 23 L 1,895 9,439 85,164 4 44 92 M 9,712 104,391 236,119 10 24 12 P 26,655 189,765 673,633 7 25 1,289 Q 39,442 271,199 954,946 6 24 194 R 1 V 1 Z 2 2	2	D	11 116	60 001	226 221		20	67.050	601 600			
L 1,895 9,439 85,164 4 44 92 M 9,712 104,391 236,119 10 24 12 P 26,655 189,765 673,633 7 25 1,289 Q 39,442 271,199 954,946 6 24 194 R 1 V 1 Z 2 2	4							67,970	691,632	6	62	
M 9,712 104,391 236,119 10 24 12 P 26,655 189,765 673,633 7 25 1,289 Q 39,442 271,199 954,946 6 24 194 R 1 V 1 Z 2 2									22			
P 26,655 189,765 673,633 7 25 1,289 Q 39,442 271,199 954,946 6 24 194 R 1 123 123 V 1 Z 2 2												
Q 39,442 271,199 954,946 6 24 194 R 1 V 1 Z 2												
R 1 123 123 V 1 2 2												
V 1 Z 2		Q P	39,442	2/1,199	954,946	6	24					
$\mathbf{z}$ 2			1						123		123	
			1									
0101 200 2 07,113 040,030 2,272,727 / 25 07,970 693,342	TOTAL FO		29 115	646 820	2 292 929	7	25	67 970	CO2 242		-	
	TOTAL FO		09,113	040,030	4,232,329	/	45	67,970	693,342	2012 1270 1270 1200 1200 1200 1200 1200	7	

## POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY F/M 09 MAY 21 PP 10 NUMBER OF ACTIVE EMPLOYEES

05/07/21 PAGE: 30

### AL AND SL USAGE SUMMARY REPORT

FICA RSC	ACTIVE	AL USED	AL BALANCE	AL AVG USED A	AL AVG BAL	SL USED	SL BAL S	SL AVG USED	SL AVG BAL	
	116	5,868	7,373	50	63	3,607	22,976	31	198	
E/F D	68	3,807	20,522	50 55	301	677	28,375	9	417	
E	44,924	3,205,606	12,012,523	71	267	1,378,560	40,710,111	30	906	
F	438	17,899	63,494	40 36	144	6,964	168,916	15	385	
G	57	2,074	6,395	36	112	1,200	13,354	21	234	
K	76		10.251	51	134	3,085	28,313 9,966,173	40	372	
M		2,298,360	2,325,345	56 31	57	1,107,292	9,966,173	27	244	
N	1,043	32,917	221,746	31	212	19,254	543,124	18	520	
P	160,960	7,616,788	19,468,871	47	120	4,741,335	65,907,012 73,709,834	29	409	
Q	164,262	7,692,788	14,552,261 8,601,482	46	88	5,057,773	73,709,834	30	448	
R	74,430		8,601,482	39	115	2,275,530	22.875.662	3.0	307	
S	494	42,934		86	496	9,536	906,430 111,056	19	1,834	
Ū	200	8,204	42,520	41	212	2,347	111,056	11	555	
V	498	31,818	151,648	63	304	6,984	521,470	14	1,047	
W	45	1,230	7,473	27	166	653		14	406	
X	1,243	73,059	248,826	58 55			958,039	15	770	
Y	416	23,001	69,640	55	167	12,824	256,754	30	617	
Z	1,011	68,303	313,317	67 49	309	15,356	761,037 217,506,940	15	752	
TOTAL FOR 8/F	491,075	24,073,208	58,369,031	49	118	14,662,035	217,506,940	29	442	
				LOYEE GRAND TOT		592,429				
				USAGE GRAND TOT		,417,814				
						42.90				
				BAL GRAND TOT		,097,675				
				BALANCE AVERAGE		108.19				
				USAGE GRAND TOT USAGE AVERAGE	.мь 15	26.00				
				BAL GRAND TOT	י ארי					
				BALANCE AVERAGE		,839,473				
			21	DALIANCE AVERAGE		396.40				

LEAVE ACCRUAL CATEGORY
CAT- 4 CAT- 6 CAT- 8

NONBARG-MNGR

NONBARG-OTHER 4003 13208 32285 BARGAINING 188929 140759 208256

### POSTAL SERVICE ACTIVE EMPLOYEE STATISTICAL SUMMARY F/M 09 MAY 21 PP 10 NUMBER OF ACTIVE EMPLOYEES

05/07/21 PAGE: 31

ELIGIBLE FOR GEO-PAY

GEO PAY ELIGIBLE 169

END OF REPORT